# Service Manual

## 74PM711 / 02B / 02G

## AV surround amplifier



## MC-Service

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4822 725 51058



## model PM711AV

First issue : 1994/6 PCS 72 227

## MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound. Only **original MARANTZ parts** can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available at our National Marantz Subsidiary or Agent.

MARANTZ EUROPE B.V.

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#### ORDERING PARTS

Parts can be ordered either by mail or by telex. In both cases, the correct part number has to be specified. The following information must be supplied to eliminate delays in processing your order:

- 1. Complete address
- 2. Complete part numbers and quantities required
- Description of parts
- 4. Model number for which the part is required
- 5. Way of shipment
- 6. Signature: any order form or telex must be signed, otherwise such part order will be considered as null and void.

#### **ADDRESSES**

AUSTRALIA MARANTZ AUSTRALIA Figtree Drive Australia Centre

Homebush, NSW 2140

AUSTRIA MARANTZ Hietzinger Kai 137a

1130 Wien

BELGIUM

MARANTZ EUROPE B.V. Div. Benelux P.O.Box 80002 Building SFF 2 5600 JB Eindhoven The Netherlands

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MARANTZ DIVISION OF PHILIPS S.A. Av.Santa Maria 0760 Casilla 2687 Santiago Chile

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MARANTZ Horsvinget 5 2630 Tastrup Denmark FINLAND

MARANTZ Kuortanegatan 1 00520 Helsingfors 52 Finland

FRANCE

MARANTZ FRANCE 4 Rue Bernard Palissy 92600 Asnières France

GERMANY

MARANTZ GERMANY GmbH Kleine Heide 12 Postfach 4802 Halle-Westfalen Germany

GREAT BRITAIN

MARANTZ HiFi UK Ltd. Kingsbridge House Padbury Oaks 575-583 Bath Road Longford Middlesex UB7 OEH,

GREECE

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MARANTZ ITALIANA SPA Piazza IV Novembre 3 20124 Milano Italy

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MARANTZ Postboks 7034 Assiden 3007 Drammen Norway

**PORTUGAL** 

COREL Av. da Liberdade 211-2 Esq. 1200 Lisboa Portugal

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AL ALAMIAH ELECTRONICS P.O.Box 5954 University Street Riyadh 11432 Saudi Arabia

**SOUTH AFRICA** 

MARANTZ S.A. 10 Bond Street Randburg 2194 P.O. Box 7703 Johannesburg 2000 South Africa SPAIN

MARANTZ SPAIN Martinez Villergas 2 Apartado 2065 Madrid 28027 Spain

SWEDEN MARANTZ

Box 1324 17125 Solna Sweden

SWITZERLAND

MARANTZ SWITZERLAND Postfach 8010 Zürich-Müllingen Switzerland

TRADING

MARANTZ TRADING P.O.Box 20008 Building SFF 2 5600 JB Eindhoven The Netherlands

All of the above locations are fully equipped to take care of your total service needs or can advice you. Because various countries have differing configuration requirements, it is necessary that you contact the service facility in your particular country. In the event that there is no service location listed for your country, please contact the nearest facility for the necessary assistance.

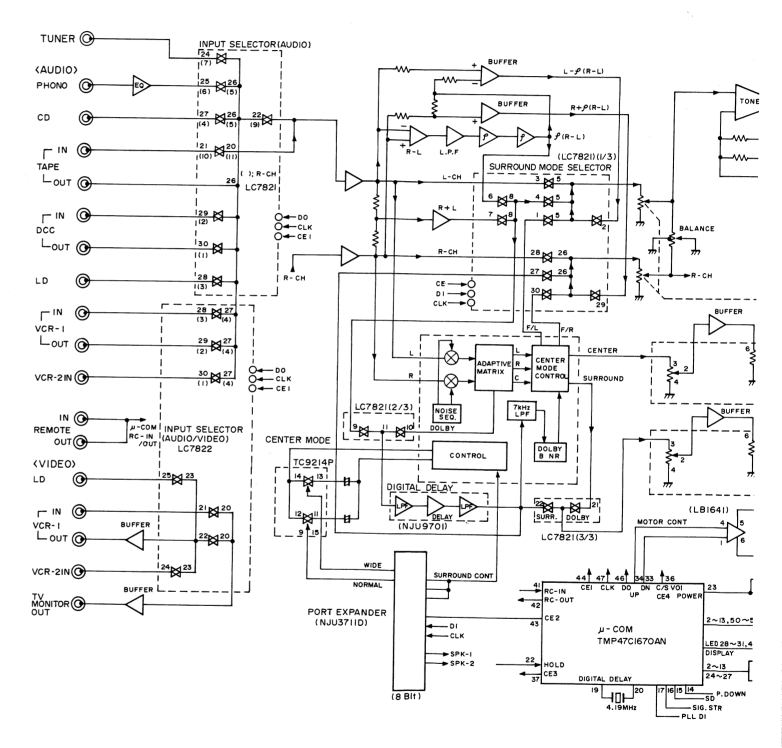
In case of difficulties, do not hesitate to contact the Technical Department at above mentioned address.

## 1. TECHNICAL SPECIFICATIONS

Audio Section	
Rated Power	
Front	20 Hz - 20 kHz 8 ohms 65 W / Ch
Center	1 kHz 8 ohms 75 W
Surround	1 kHz 4 ohms 35 W / Ch
THD Front	20 Hz - 20 kHz 8 ohms 0.09%
Input Sensitivity / Impedance	
Phono	
Linear	
Phono Overload ( 1 kHz, 1% THD )	
Phono	150 mV
Signal to Noise Ratio (IHF A) RATED Power	100 1117
Phono	77 dB
Linear	103 dB
	100 db
Video Section	
Input / Output Level / Impedance	1.0 V <sub>n-n</sub> / 75 ohms
Others	
Power Supply	AC 230 V 50 / 60 Hz
Power Consumption	
•	
Dimemsions	
Width	16 - 3 / 4 inches(426 mm )
Height	5 - 1 / 4 inches(132 mm )
Depth	13 - 1/2 inches (3/1 mm )
Weight	21 ldb / 0.4 kg \
<u> </u>	21 ldb ( 9.4 kg )

Specifications subject to change without prior notice.

## 2. BLOCK DIAGRAM



## 2. BLOCK DIAGRAM

Ch

5 W Ch

9%

ıms

ıms

mV

dΒ

dΒ

ms

Hz

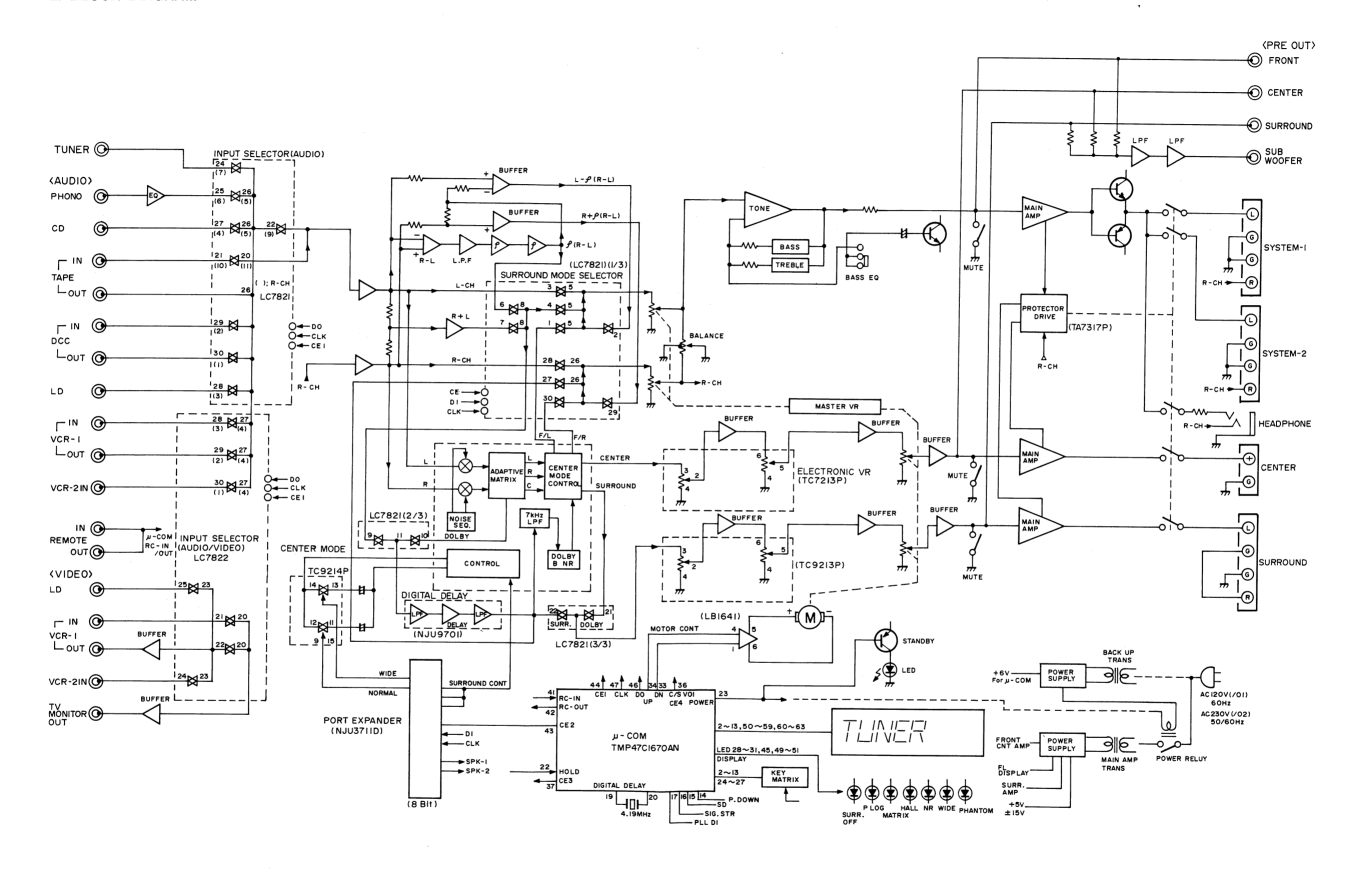
) W

n)

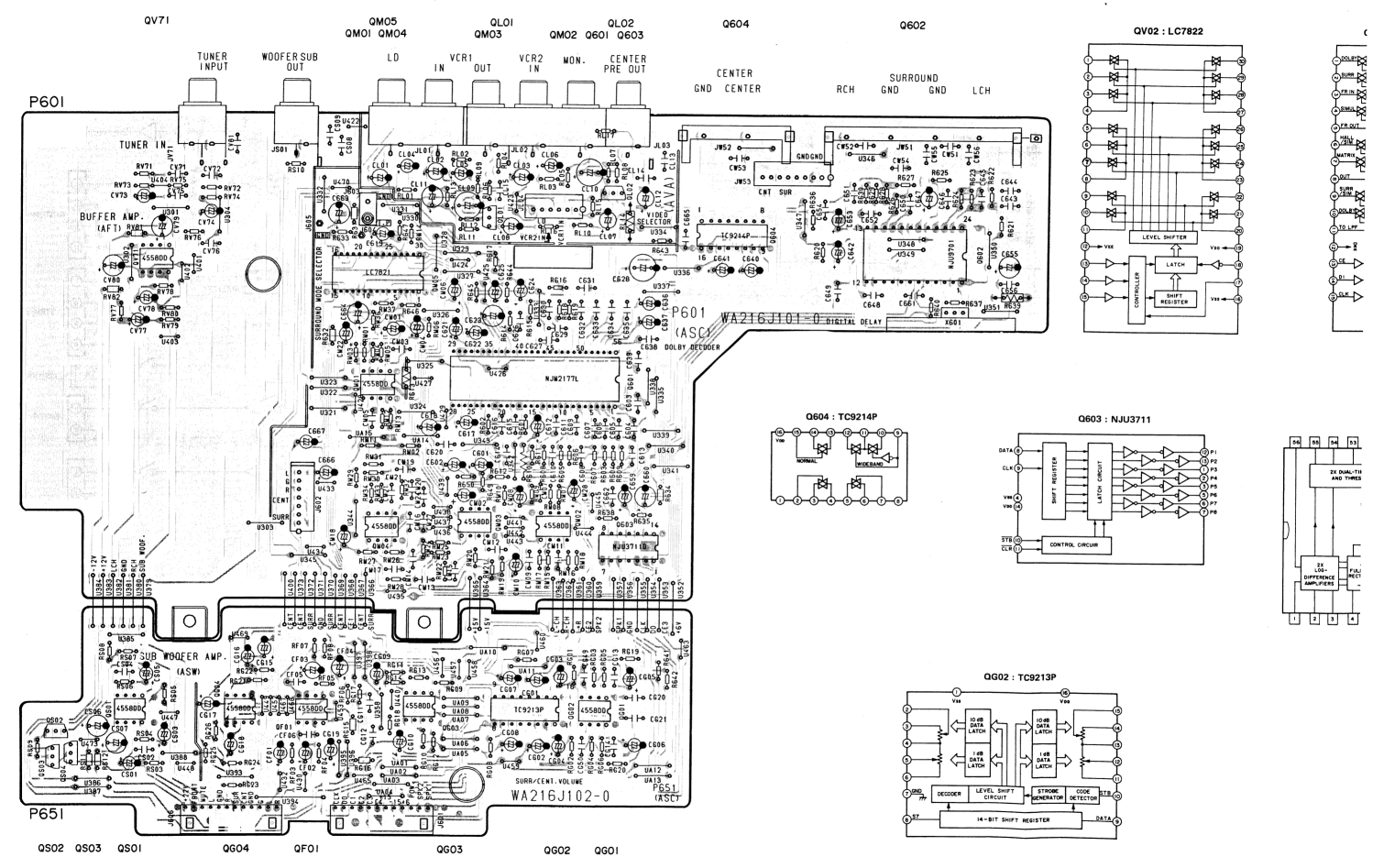
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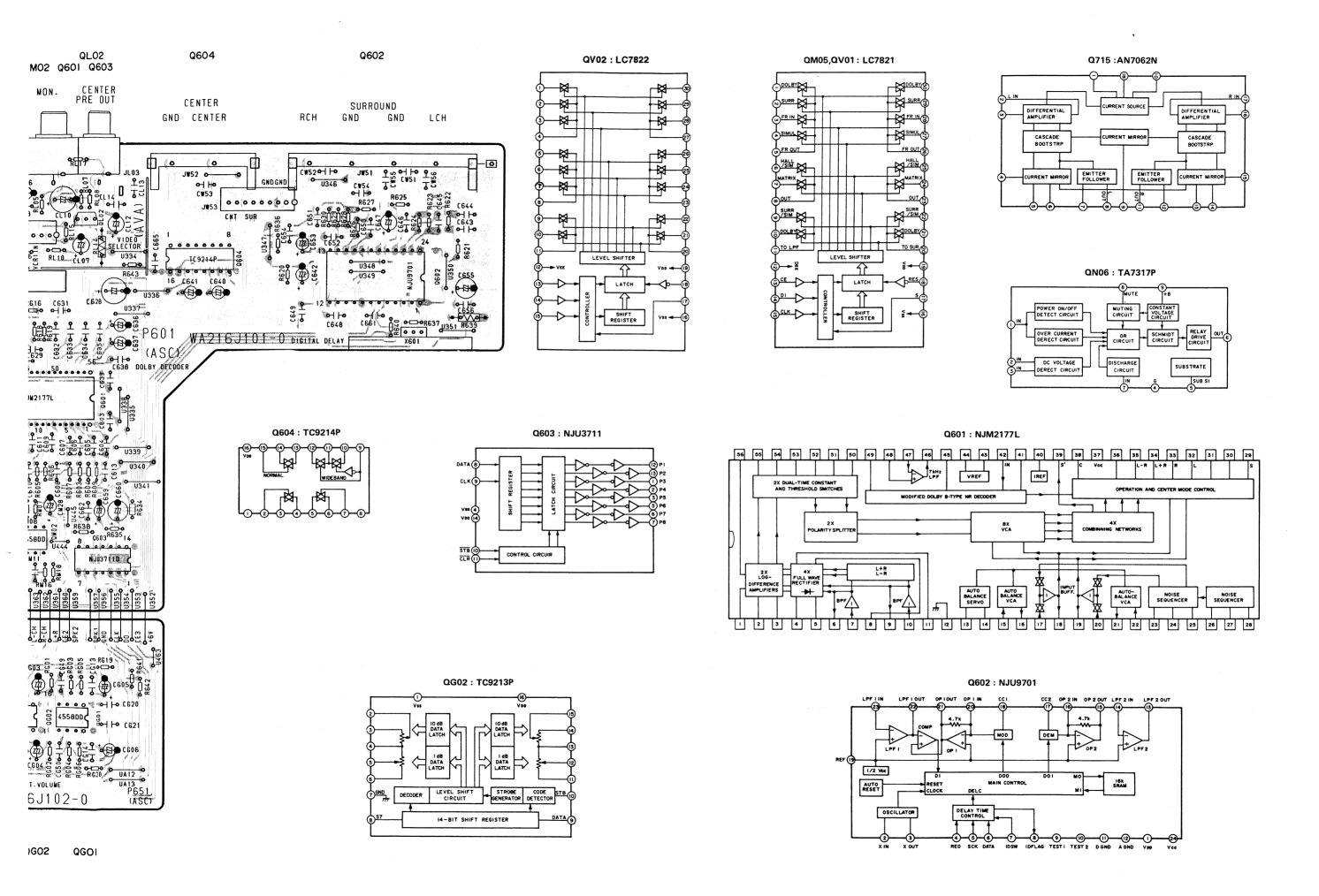
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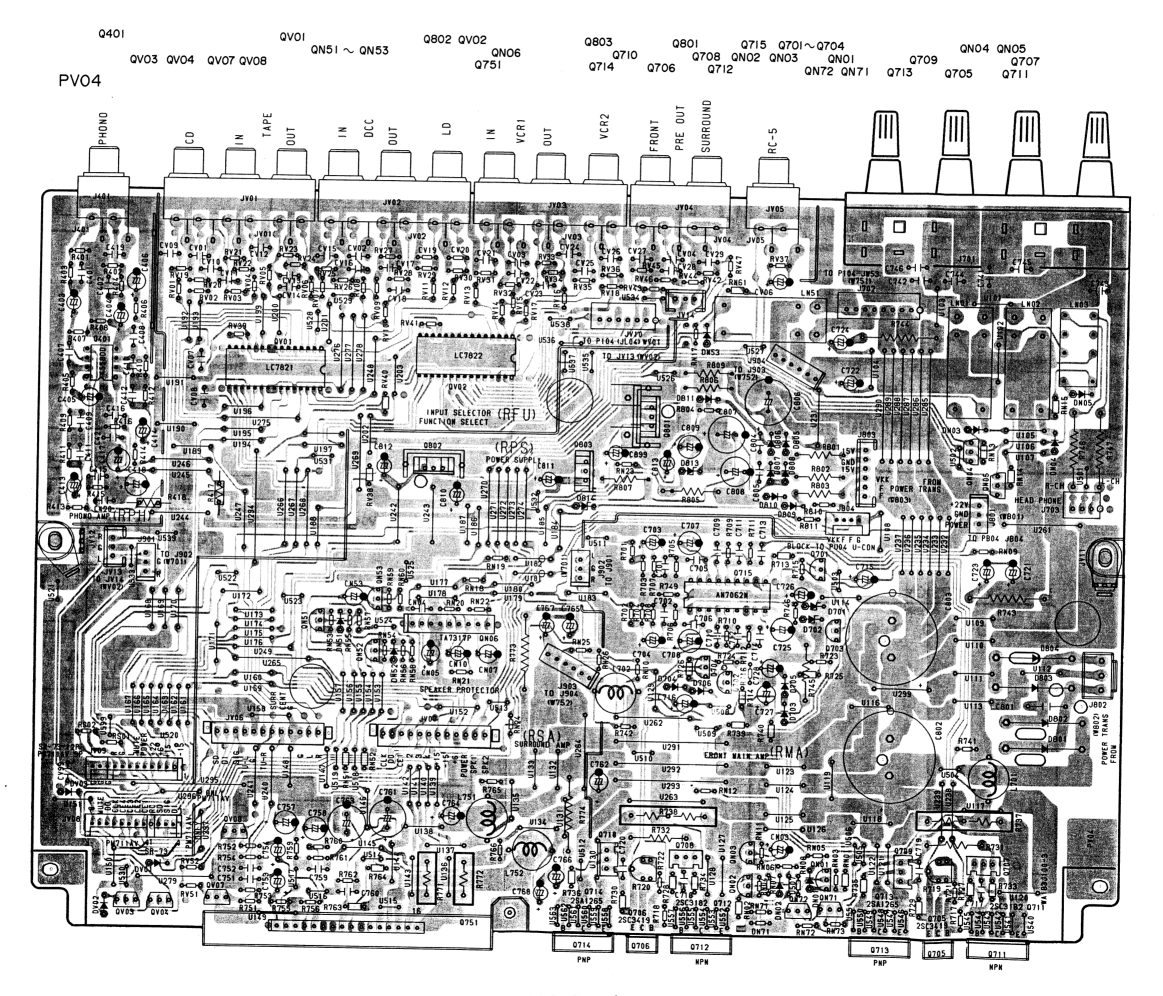
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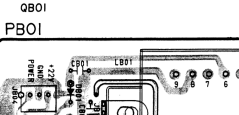


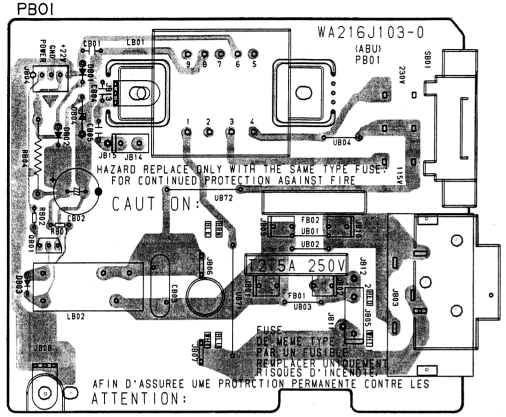
## 3. SCHEMATIC DIAGRAM AND PARTS LOCATION (Pattern side)

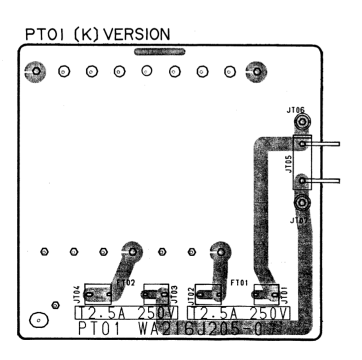


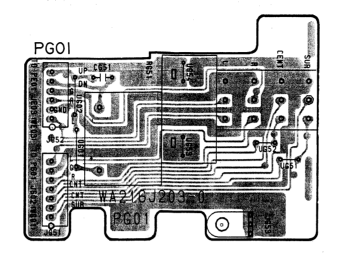


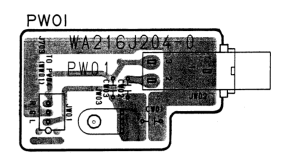






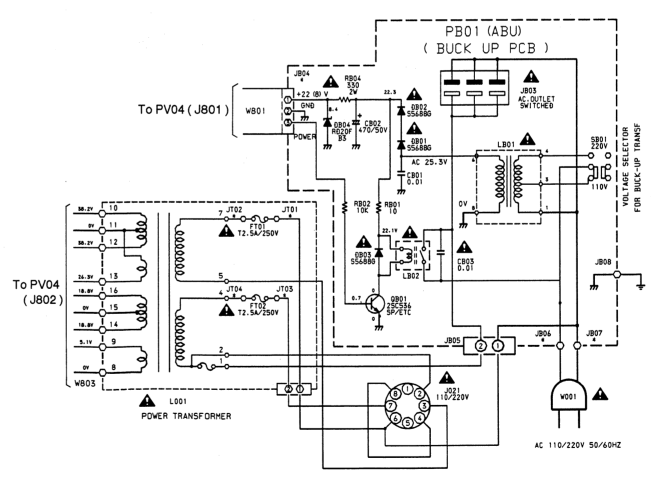




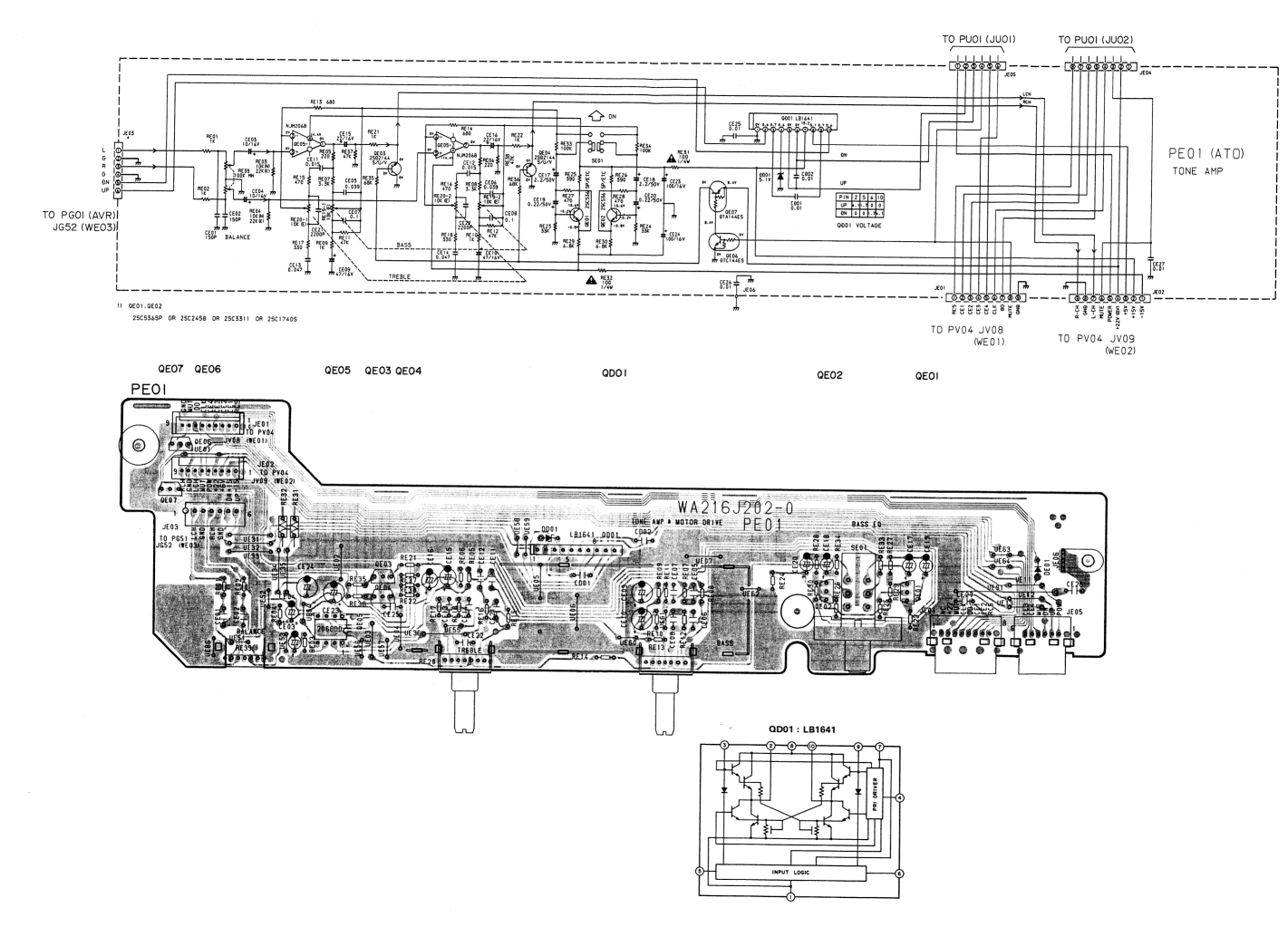


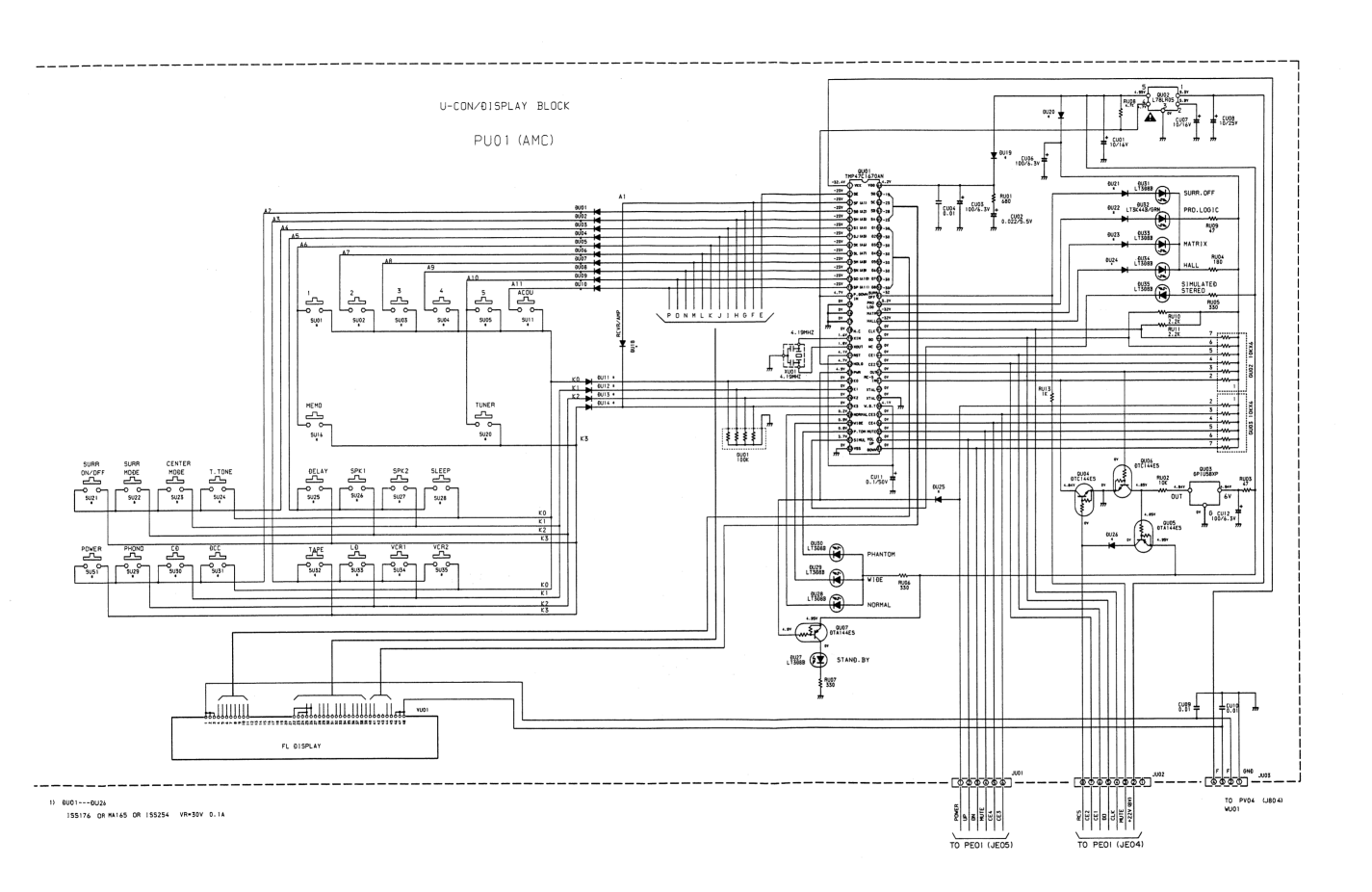
## NOTE ON SAFETY:

Symbol  $\Delta$  Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol  $\Delta$ . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

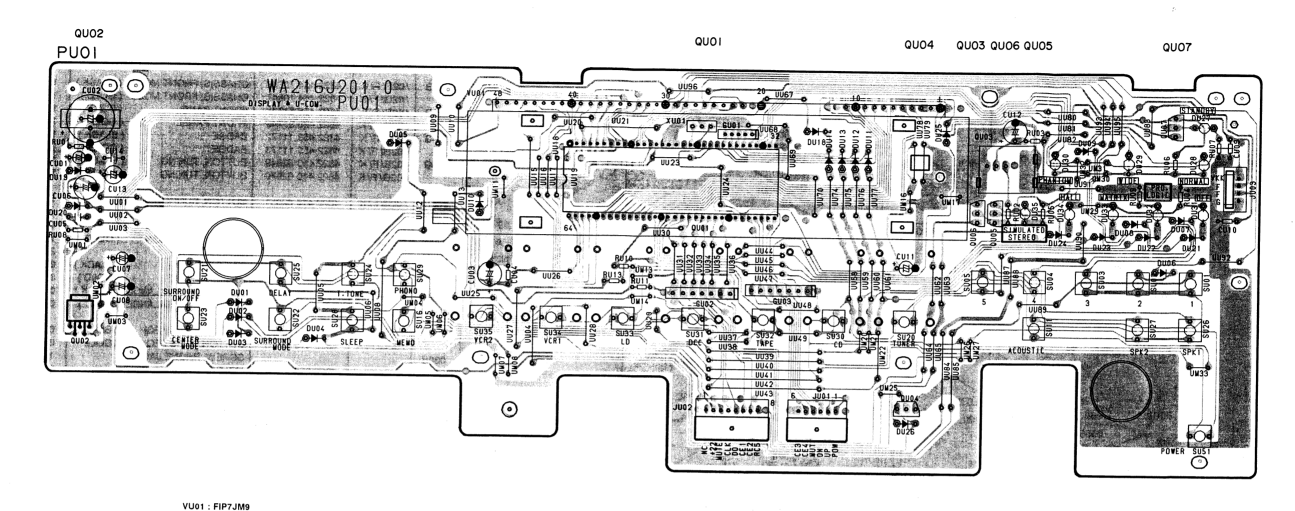


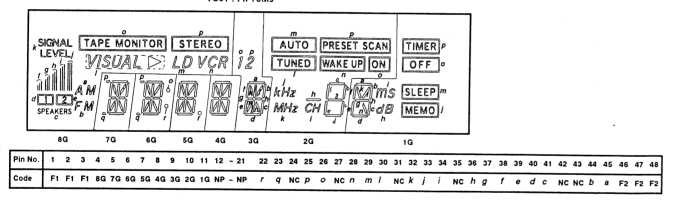
[K] VERSION

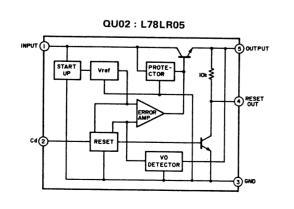


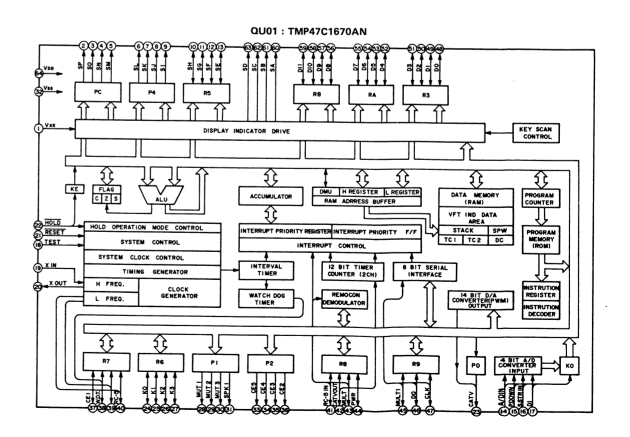


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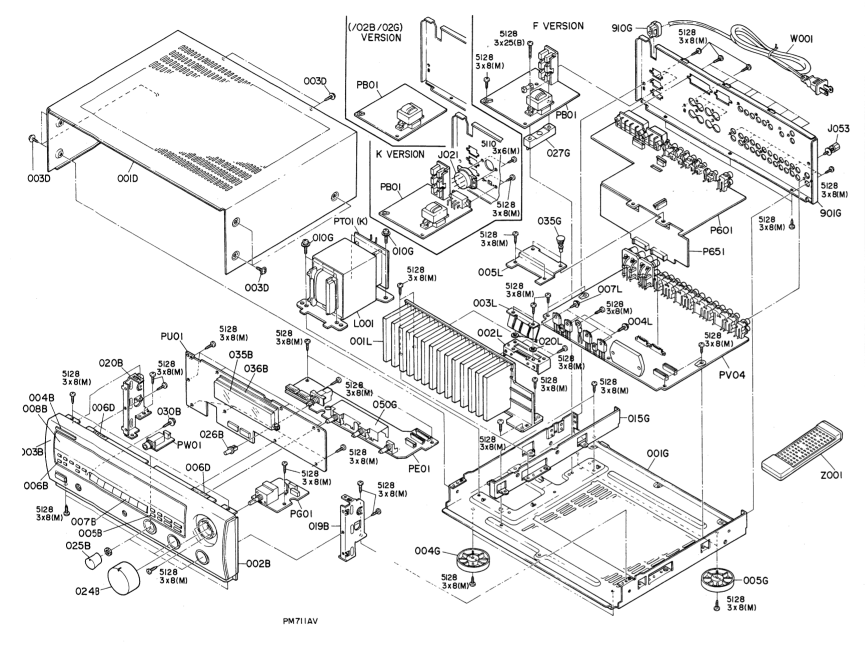






## 4. EXPLODED VIEW AND PARTS LIST

[F]: for Japan [K]: for Far East



POS.NO	VERSION	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (FOR F / K)
002B	/02B/F/K /02G/F/K	4822 464 70646 4822 464 70647	CHASSIS, FRONT MOLD (BLACK) CHASSIS, FRONT MOLD (GOLD)	183J105030 183J105130
003B	/02B/F/K /02G/F/K	4822 426 51748 4822 426 51749	FRONT PANEL (BLACK) FRONT PANEL (GOLD)	183J248020 183J248120
004B	/02B/F/K /02G/F/K	4822 459 11172 4822 459 11173	BADGE (BLACK) BADGE (GOLD)	185J251010 185J251110
005B	/02B/F/K /02G/F/K	4822 410 62849 4822 410 62879	BUTTON, TUNING (BLACK) BUTTON, TUNING (GOLD)	183J270020 183J270120
006B	/02B/F/K /02G/F/K	4822 410 62851 4822 410 62881	BUTTON, SURROUND (BLACK) BUTTON, SURROUND (GOLD)	183J270030 183J270130
007B	/02B/F/K /02G/F/K	4822 410 63302 4822 410 63303	BUTTON, FUNCTION (BLACK) BUTTON, FUNCTION (GOLD)	183J270050 183J270150
008B		4822 450 62267	WINDOW	216J158010
024B	/02B/F/K	4822 413 41679	KNOB, VOLUME (BLACK)	063J154080
	/02G/F/K	4822 413 41683	KNOB, VOLUME (GOLD)	063J154190
025B	/02B/F/K /02G/F/K	4822 413 41678 4822 413 41682	KNOB, TONE / BALANCE (BLACK) KNOB, TONE / BALANCE (GOLD)	025J154080 025J154190
026B	/02B/F/K /02G/F/K	4822 410 60343 4822 410 62867	BUTTON, BASS / EQ (BLACK) BUTTON, BASS / EQ (GOLD)	058J270030 058J270230
030B			SCREW, PHONE JACK	183J010010
035B		4822 256 92097	HOLDER, FL	183J271020
036B		4822 459 10942	STICKER, FL	056J122020
003D		4822 502 12511	B.T. SCREW (W/W) M3 X 8	51260308M0
004G		4822 462 42045	LEG, FRONT	183J057010
005G 010G		4822 462 42048	LEG, REAR SCREW	183J057110 216J010010
910G		4822 532 60948	BUSHING, AC CORD	450H259010
004L		4822 502 13851	B.T. SCREW (W/W) M3 X 15	51260315M0
007L		4822 502 13851	B.T. SCREW (W/W) M3 X 15	51260315M0
020L		4822 532 21181	FLAT WASHER, P.	54020301A0
<b>▲</b> J021 J053	κ	4822 290 40297	VOLTAGE SELECTOR TERMINAL. GND	BY05080060 YL03010280
JU53	F	7022 230 40231	POWER TRANSFORMER	TS18626150
AL LUU1	/02	4822 146 21786	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	TS18626080
4 14/224	K			
<b>▲</b> W001	F/K /02	4822 321 10428	A.C. POWER CORD A.C. POWER CORD	YC01900140
001S	F F		PACKING CASE (BLACK) PACKING CASE (GOLD)	216J801010 216J801020
002S	F		CUSHION (R)	183J809010
0038	F		CUSHION (L)	183J809020
001T	F K/02	4822 736 22089	USER MANUAL USER MANUAL	216J851110 216J851310
003T	F	4022 700 22009	POLYETHYLEN BAG	9012540010
004T	F		WARRANTY CARD	9631000150
B001	F		BATTERY, UM-3EN x 2	ZF23302000
Z001 Z002	κ	4822 218 10549	UNIT K, REMOTE (RC711AV) JACK, AC ADAPTOR	ZK216J0010 YJ04001240

## 5. TEST EQUIPMENT REQUIRED FOR SERVICING

This table lists the test equipment required for servicing.

Item	Use				
Distortion Analyzer	Distortion measurements				
Audio Oscillator	Sinewave and squarewave signal source				
ACVTVM	Voltage measurements (AC)				
Oscilloscope	Waveform analysis and trouble shooting and ASO alignment				
Circuit Tester	Trouble Shooting				
DCVTVM	Voltage measurements ( DC )				
AC Wattmeter	Monitors primary power to amplifier				
Line Voltmeter	Monitors potential of primary power to amplifier				
Variable Autotransformer	Adjust level of primary power to amplifier				
Shorting Plug	Shorts amplifier input to eliminate noise pickup				

#### 6. IDLING CURRENT ADJUSTMENT

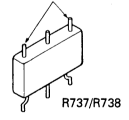
- (1) Before switching the power ON, set the Master Volume control to the minimum position and the Balance and Tone controls to the center positions. Then, rotate the semi-fixed resistors R719 (L CH) and R720 (R CH) on the PC board PV04 fully clockwise.
- (2) Connect a digital voltmeter, set for the DC voltage input to the pertinent test points (the marked ones of R737-R738) on the PC board PV04. (Positive: Left side, Negative: Right side)
- (3) After the completion of the above setup. Switch the power ON and adjust the semi-fixed resistors R719 (L CH) and R720 (R CH) on the PC board PV04 according to the reading of the digital voltmeter. The setting values are 7 mV (19 mA) of the both channels.

Please refer to the table below.

## Power ON

30 sec. ~ 1 min.	4 mV
1 ~ 2 min. later	5 mV
More than 5 min.	7 mV

Measurement point



## □アイドリング電流調整手順

- 1) 電源を投入しない状態で、マスターボリュームを最小、バランスボリューム、トーンボリュームをそれぞれ中央クリック位置にセッティングします。また、プリント基板(PV04)内の半固定抵抗R719(Lch)、R720(Rch)をそれぞれ反時計方向に絞り切った状態にしておきます。
- プリント基板 (PV04) 内のセメント抵抗R737 (Lch用)、 R738 (Rch用) の両端端子にデジタルボルトメータを 接続します。
- 3) 上記の設定が完了した後、アイドリング電流の調整を、次 の様に行ないます。

電源を投入し、プリント基板PV04 内の半固定抵抗R719 (Lch)、R720 (Rch) を時計方向に廻して、デジタルボルトメータの指示を7mV (19mA)に合わせます。なおこの設定値は、電源投入後5分の値です。

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PCS 72 237

#### 7. CIRCUIT DESCRIPTION

#### 1. Input Selector

#### Input selector

The function of this circuit is to select between the components connected to the rear panel. The circuit uses an LC7821 IC (QV01) and LC7822 IC (QV02), which is serially controlled by the microprocessor (QU01).

#### 2. Surround Block

 The surround block consists of a buffer amplifier, phase shifter, Dolby Pro Logic decoder and its controller, and digital delay and surround mode switches.

#### Buffer amplifier

The stereo signal is first input into this buffer amplifier (QF01), which provides a 0 dB gain at all frequencies. After passing through the amplifier, the signal is distributed to the various blocks.

#### Phase shifter and adder

Here the phase of the signal from low range to high range frequencies is shifted. First, the L/R signals are input to the QM02-2 and the L-R (phase difference component) signal is extracted. This L-R signal passes through the phase shifter (QM03, QM04) and then enters the matrix circuit (QM01). Here the L-R signal is applied in reverse phase to the L signal and in same phase to the R signal. These signals then become the front L and R signals for the MATRIX and HALL surround modes. The adder (QM02-1) produces an L+R signal which is used as the surround signal in the HALL surround mode and as the L channel signal in SIMULATED STEREO mode.

## • Dolby Pro Logic decoder

This circuit uses a Pro Logic decoder to decode a Dolbyencoded signal into four signals for the front left, front right, center and surround channels. The IC used is an NJM2177L (Q601). This circuit operates together with center mode control.

This IC has 2-channel and 3-channel modes in addition to the Dolby Pro Logic 4-channel mode, but in this unit the IC is used for 4-channel operation only. (See the Q601 Function Table.) Also, the center mode is controlled by the NJU3711 (Q603) and TC9214P (Q604).

The signal output from the buffer amplifier (QF01) is input to the L and R input pins of the Dolby Pro Logic decoder (Q601, pins 15 and 22). The front L and R channel signals decoded here are then output from pins 32 and 33 of Q601 and input to the surround mode selector (QM05). These signals are then output as the front L and R channel signals whenever the unit is set to Dolby surround mode. In the same way, the center signal is output from pin 38 of Q601 and input to the CENTER volume (QG02).

The surround signal is output from pin 39 of Q601, input to the surround mode selector (QM05), and then sent to the digital delay circuit (Q602). After the signal is applied with a delay in this circuit, it is returned to the Q601 and input to the Dolby B decoder circuit. The signal is then output from pin 29 of Q601 as the final surround signal. After that, the signal passes through QM05 and enters the SURROUND volume (QG02).

There are three center modes—NORMAL, PHANTOM and WIDE. Control of these modes is carried out by the TC9214P (Q604), which is in turn controlled by the port expander NJU3711 (Q603). The center mode control signal from the microprocessor is input as serial data from pins 43, 46 and 47 of QU01 to pins 8, 9 and 10 of Q603 to set each of Q603's ports to H or L. The control pins of the analog switch (Q604) connected to these ports turn the internal switches ON/OFF to control the Q601's center mode. (See the Q601 Function Table.) When the center mode is set to NORMAL, the center channel signal's low-frequency component is output to the front L and R channels. In PHANTOM mode, since no center speaker is used, the entire center channel signal is distributed to the front L and R channels. The Q603, in addition to controlling the center mode, also carries out control of the Q601 noise sequencer and speaker system 1 and 2. The noise sequencer functions to generate the signal used to adjust the balance of each channel in Dolby Pro Logic mode. When the TEST TONE switch is pressed ON, the noise sequencer outputs pink noise to each channel in sequence at 1.5-second intervals in the order: L → CENTER → R → SURROUND → L. (See the Q601 Function Table.)

### NJM2177L (Q601) Function Table

NOISE SEQUENCER		,		OPE	RATION MODE		
PIN NAME	NOISE-CNT-E	NOISE-CNT-A	NOISE-CNT-B		PIN NAME	MODE-CNT	
PIN No.	PIN 23	PIN 24	PIN 25	1	PIN No.	PIN 31	Note
SIGNAL SELECT	Н	X	X	ĺ	2CH (Lt, Rt, S')	L	S' = Lt-Rt or NOISE
NOISE L	L	L	L		3CH (L, C, R, S')	High Z	S' = Lt-Rt or NOISE
NOISE C	L	L	н		4CH (L, C, R, S', S)	н	
NOISE R	L	н	L.	CENTER MODE			
NOISE S	L	н	н		PIN NAME	CENTER-CNT	CENTER-MODE
			•		PIN No.	PIN 30	PIN 36
					CENTER OFF	L	X
					NORMAL	Н	0.22 μF
					PHANTOM	н	OPEN
					WIDEBAND	н	10 μF

## Digital delay

This circuit uses the NJU9701 (Q602) to add a time delay to the surround channel signal when a surround mode is selected, and is controlled by the microprocessor.

10 kHz active filters (L.P.F.) are placed on both the input side and output side of the delay circuit. Each filter has a gain of –9.4 dB and 4.4 dB. The delay times used for the various modes are as follows:

DOLBY: 15 ~ 30 ms, MATRIX/HALL/SIMULATED: 2 ~ 33 ms.

Initial delay settings are as follows:

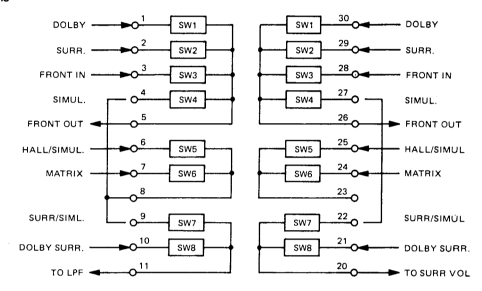
DOLBY/MATRIX/HALL: 20 ms, SIMULATED:

10 ms

Surround mode selector

The LC7821 (QM05) is used for the surround mode selector, which switches the surround modes in the following sequence:

$$OFF \rightarrow DOLBY \rightarrow MATRIX \rightarrow HALL \rightarrow SIMULATED$$



LC7821 (QM05) Function Table

SURROUND SELECTOR			S	WIT	CH N	ο.		
30KHOOND SELECTOR	1	2	3	4	5	6	7	8
OFF	0	0	1	0	X	×	Х	Х
DOLBY	1	0	0	0	0	0	0	1
MATRIX	0	1	0	0	0	1	1	0
HALL	0	1	0	0	1	0	1	0
SIMULATED STEREO	0	0	0	1	1	0	1	0

0 = SWITCH OFF

1 = SWITCH ON

X = DON'T CARE

## 3. Master Volume

The master volume (RG01) is a motor-driven quadruple potentiometer for controlling the volume of the front left, front right, center and surround channels. Control of the motor is carried out by the LB1641 (QD01). QD01 is a motor drive IC with pins 5 and 6 used for input and pins 2 and 10 used for output.

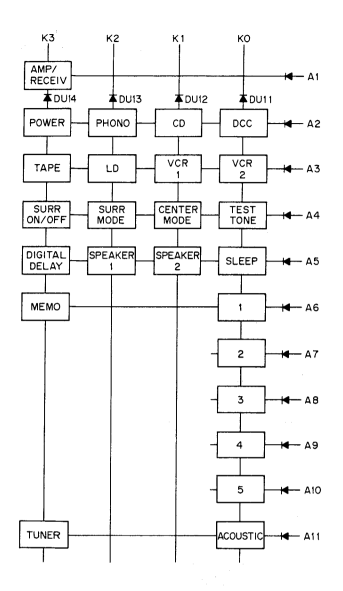
4. Center/Surround Volume

 Electronic potentiometers (TC9213P) are used for the center channel and surround channel volume (QG02).
 One potentiometer consists of an element for varying the volume in 10 dB steps and an element for varying the volume in 1 dB steps. Buffer amplifiers (QG01, NJM4558DD) are located between the elements.

LB1641 (QD01) Function Table

Volume	Int	out	Output		
volume	6	5	2	10	
UP	L	Н	Н	L	
DOWN	Н	L	L	Н	
STOP	L	L	L	L	

QD01 is controlled by the NJU3711 (Q603). Q603 is controlled by serial data from the microprocessor.



## **Description of keys**

A: Diode switch for initial setting

AMP/ RECEIV : This switch is used for switching between the amp mode and receiver mode. The unit is in the amp mode when the switch is pressed to ON.

- Initial setup recall operation: The initial setup is recalled Switch the power ON, short-circuit between jumper wire UU78 ( RESET ) and UU79 ( GND ) on PU01 for about one second.
- B: Momentary and lock switches (These switches are basically momentary switches unless otherwise specified.)

~ 5 : Keys for use in inputting numbers in the ACOUSTIC preset number entry.

SLEEP

: Sleep timer mode key for to set or turn ON/OFF the sleep timer.

MEMO

: Key for use in setting the acoustic memory, sleep timer, etc. As the operation differs depending on the modes, refer to the description of each operation for details.

POWER

: Key for turning the power of the set ON/OFF. This is a non-lock switch which turns power ON/OFF in an alternate cycle. When the power is OFF, all of the output ports except for some special ports are in the low level, but specified input ports and the remote control input ports are accessible. The details will be described in the description of each item.

SURR ON/OFF

: Surround mode ON/OFF key. Press to turn ON/OFF in an alternate cycle. The initial condition is OFF.

SURR

: Surround mode select key. The initial condition is PRO LOGIC, and further press of the key switches to MATRIX, HALL, SIMULATED STEREO and to PRO LOGIC again.

CÉNTER MODE

: Center mode setting key for use in PRO LOGIC mode. The initial condition is NORMAL, and further press of the key switches to WIDE, PHANTOM and NORMAL again.

SPEAKER SF

SPEAKER : Speaker system select keys. The initial conditions are OFF (with ports LO), and each press switches ON/OFF in an alternate cycle. These keys are controlled by NJU3711D, and the corresponding ports are turned ON/OFF accordingly. The conditions of these keys are also backed up by the last memory function.

TEST TONE : When the surround mode is PRO LOGIC, this key puts the Surround IC to the test tone mode. The actual control is performed by the port expander IC (NJU3711D).

PHONO

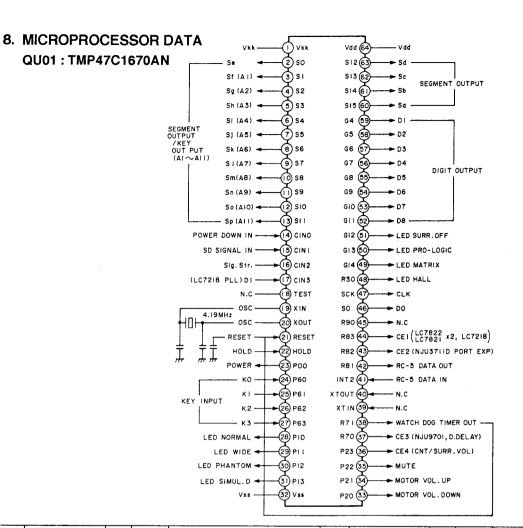
Selector keys, which output the corresponding serial data.

DIGITAL DELAY

: When the surround mode is ON, this key sets the delay time for each surround mode.

ACOUSTIC

- : The combinations of the surround modes, center modes and volume levels can be stored in five memories and recalled in the acoustic mode.
- \* The functions of the keys are as described above. Except in the special case (service mode), if more than one key is pressed, the key pressed first is given the priority.



Pin Nbr.	Pin Name	1/0	Active	Function		Pin Name	1/0	Active	Function
1	Vĸĸ	_		-35V (FL Display Drive)		P20 (VR DOWN)	0	н	M. Volume Control
2	Se (S0)	0	Н	FL e-segment	34	P21 (VR UP)	0	н	M. Volume Control
3	Sf (S1)	0	Н	FL f-segment/Key Switch (A1)	35	P22 (MUTE)	0	Н	Mute Output
4	Sg (S2)	0	н	FL g-segment/Key Switch (A2)	36	P23 (CE4)	0	H/L	Center/Surround Volume Chip Enable
5	Sh (S3)	0	Н	FL h-segment/Key Switch (A3)	37	R70 (CE3)	0	L	Digital Delay Chip Enable
6	Si (S4)	0	Н	FL i-segment/Key Switch (A4)	38	R71 (WTO)	0	L	Watch-Dog Timer
7	Sj (S5)	0	н	FL j-segment/Key Switch (A5)	39	R72 (XTAL)	_	_	NO
8	Sk (S6)	0	Н	FL k-segment/Key Switch (A6)	40	R73 (XTAL)		_	N.C
9	SI (S7)	0	Н	FL I-segment/Key Switch (A7)	41	R80 (RC-5 IN)	1	L	Remote Control (RC-5) Input
10	Sm (S8)	0	Н	FL m-segment/Key Switch (A8)	42	R81 (RC-5 OUT)	0	Н	Remote Control (RC-5) Output
11	Sn (S9)	0	Н	FL n-segment/Key Switch (A9)	43	R82 (CE2)	0	L	Port Expander Chip Enable
12	So (S10)	0	Н	FL o-segment/Key Switch (A10)	44	R83 (CE1)	0	Н	Analog Switch/PLL Chip Enable
13	Sp (S11)	0	Н	FL p-segment/Key Switch (A11)	45	R90 (N.C)	_	_	N.C
14	POW. DOWN	_	L	Power Down: L	46	SO (DO)	0	Н	Serial Data
15	SD IN	_	L	SD Signal Input	47	SCK (CLK)	0	Н	Serial Clock
16	SIG. IN	1	Н	Signal Strength Indicator	48	R30 (LED HALL)	0	н	Surround Mode
17	DI	_	H	Serial Data Input	49	G14 (LED MTRX)	0	Н	Surround Mode
18	TEST	-	_	N.C	50	G13 (LED PRO)	0	Н	Surround Mode
19	X IN	1	_	Clock (4.19 MHz)	51	G12 (LED OFF)	0	Н	Surround Mode
20	X OUT	-		CIOCK (4. 19 WIH2)	52	G11 (D8)	0	Н	Digit Output D8 Digit
21	RESET	_	L	Reset and Watch-Dog Timer	53	G10 (D7)	0	Н	Digit Output D7 Digit
22	HOLD	_	L	Hold Mode	54	G9 (D6)	0	H	Digit Output D6 Digit
23	P00 (POWER)	0	Н	Relay Drive Output	55	G8 (D5)	0	Н	Digit Output D5 Digit
24	P60 (K0)	_	Н	)	56	G7 (D4)	0	Н	Digit Output D4 Digit
25	P61 (K1)	_	Н	Key Switch	57	G6 (D3)	0	Н	Digit Output D3 Digit
26	P62 (K2)	1	Н		58	G5 (D2)	0	Н	Digit Output D2 Digit
27	P63 (K3)	-	н	7,		G4 (D1)	0	Н	Digit Output D1 Digit
28	P10 (LED NORM)	0	L	Cent. Mode: Normal	60	S15 (Sa)	0	Н	FL Display a-segment
29	P11 (LED WIDE)	0	L	Cent. Mode: Wide	61	S14 (Sb)	0	Н	FL Display b-segment
30	P12 (LED PHTM)	0	L	Cent. Mode: Phantom	62	S13 (Sc)	0	Н	FL Display c-segment
31	P13 (LED SIML)	0	L	Surr. Mode: Simulated	63	S12 (Sd)	0	Н	FL Display d-segment
32	Vss	-	_	GND	64	Vdd	_	_	Vdd
								•	

## 9. ELECTRICAL PARTS LIST

#### ASSIGNMENT OF COMMON PARTS CODES.

```
RESISTOR
 R***: (1) GD05 x x x 140, Carbon film fixed resistor, ±5% 1/4W
 R***: (2) GD05 x x x 160, Carbon film fixed resistor, \pm 5\% 1/6W
                      ① -
                             - Resistance value
 Examples ;
   ① Resistance value
      0.1 Ω . . .001
                       10Ω...100
                                      1kΩ...102
                                                       100k\,\Omega\dots104
      0.5\,\Omega\dots005
                       18\,\Omega\ldots 180 - 2.7k\,\Omega\ldots 272
                                                       680k\,\Omega\dots684
                     100\,\Omega...101 10k\,\Omega...103 390\,\Omega...391 22k\,\Omega...223
        1\,\Omega_{\odot} . .010
                                                         1MΩ...105
                                                       4.7MO 475
      6.8\Omega...068
(Note) Please distinguish 1/4W from 1/6W by the shape of parts
       used actually.
C*** : CERAMIC CAP.
         (1) DD1x \times x \times 370.
                                   Ceramic capacitor
                                   Disc type

    ②

                                   Temp.coeff.P350~N1000,50V
                              Capacity value
                              Tolerance
Examples
  (Tolerance (Capacity deviation)
           ± 0.25pF ... 0
             ± 0.5pF . . . 1
                ± 5 % .
 * Tolerance of COMMON PARTS handled here are as follows:
     0.5pF \sim 5pF... \pm 0.25pF 
 6pF \sim 10pF... \pm 0.5pF
      12pF ~ 560pF...±5%
  ② Capacity value
                       3pF...030
10pF...100
47pF...470
                                         100pF...101
220pF...221
560pF...561
      0.5pF. . .005
        1pF...010
      1.5pF...015
C*** : CERAMIC CAP.
         (1) DK16 \times \times \times 300,
                                  High dielectric constant ceramic
                                   capacitor
                     1
                                   Disc type
                                   Temp.chara, 284, 50V
                             Capacity value
Examples
  2 Capacity value
       100pF...101
                         1000pF...102
                                           10000pF...103
       470pF. . 471
                         2200pF...222
C***: ELECTROLY CAP.( # ), FILM CAP.( + )
(1) EA x x x x x x x 10, Electrolytic capacitor
         One-way lead type, Tolerance ± 20 %
                  (1)
                        2
                             - Working voltage
                             - Capacity value
Examples
  ① Capacity value
      0.1\,\mu\,F...104
                         4.7\,\mu\,F.\dots475
                                             100 µ F. . . 107
     0.33\,\mu\,F\dots334
                                           330 μF. . .337
1100 μF. . .118
                         10\,\mu\,F.\dots 106
        1μF. . 105
                         22 µ F. . . 226
                                           2200 u.F. . . . 228
  ②Working voltage
         6.3V. . .006
10V. . .010
                         25V...025
35V...035
                         50V...050
         16V...016
         (2) DF15 x x x 350. Plastic film capacitor
                                   One-way type, Mylar ± 5 % 50V

    Capacity value

Examples
  ① Capacity value
                                      0.1\,\mu\,F.\dots 104
      0.001 µF(1000pF)...102
    0.56 µ F. . .564
                                         1μ F. . .105
     0.015 µF......153
    NOTE : The above CODES ( R***,R***,C***,C*** and
                C***) are omitted on the schematic diagram in some
                case.
```

On the occasion, be confirmed the common parts on

```
Type No.

→ RF25S x x x x ΩJ
                                               ( ± 5% 1/4W)
    NH05 x x x 140 --
                                               (±5% 1/2W)
(±5% 1/10W)
(±5% 1/4W)
    NH85 x x x 110 --- RF73B2A x x x x ΩJ
    NH95 x x x 140 --- RF73B2E x x x x ΩJ
            └─ * Resistance value
                                     Resistance value (0.1 - 10 \text{k}\Omega)
2. Matsushita Electronic Components Co., Ltd
                                                 Description
                       Type No.

→ ERD-2FCJ x x x
      Part No.
    NF05 x x x 140 T
                                               (\pm 5\% 1/4W)
    NF02 x x x 140 T
                        ► ERD-2FCG x x x
                                               (\pm 2\% 1/4W)
           * Resistance value

+ Resistance value

Examples:
 * Resistance value
  0.1 Ω..... 001
                   10 Ω..... 100
                                   1k\Omega.....102
                                                  100kΩ.....104
                   18Ω.....180 2.7kΩ.....272
                                                  680kΩ......684
  0.5 Ω..... 005
    1Ω.....010
                  100 Ω.....101
                                 10k\Omega.....103
                                                   1MΩ.....105
  6.8Ω.....068
                  390 Ω.....391
                                 22kΩ....223
                                                  4.7M Ω.....475
```

NOTE ON SAFETY FOR FUSIBLE RESISTOR:

as follows:

1. KOA Corporation

Part No.

The suppliers and their type numbers of fusible resistors are

Description

the parts list.

[F]: for Japan [K]: for Far East

			T	[K]: for Far East
POS.NO	VERSION	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (FOR F/K)
			PB01-BACK UP TRANF / OUTLET CIRCUIT BOARD	
CB01 A CB03 CB04 CB05	/02 /02	4822 122 30043 4822 122 33276 4822 122 30043 4822 122 30043	PB01-CAPACITORS   CERAMIC   0.01μF   +80% -20%   50V   CERAMIC   0.01μF   ±20%   CERAMIC   0.01μF   +80% -20%   50V   CERAMIC   0.01μF   +80% -20%   50V   CERAMIC   0.01μF   +80% -20%   50V	DK18103310 DK17103840
			PB01-CAPACITORS ( COMMON )	
C***	·		ELECTROLYTIC CAPACITOR, ±20%: CB02	
RB04		4822 053 11331	PB01-RESISTORS 330 Ω ±5% 2W	GA05331020
<u>R***</u>			PB01-RESISTORS (COMMON) CARBON FILM FIXED RESISTOR, ±5% 1/6W: RB01, RB02	
▲ DB01 ▲ DB02 ▲ DB03 DB04		4822 130 80839 4822 130 80839 4822 130 80839 4822 130 83395	PB01-SEMICONDUCTORS DIODE S5688G DIODE S5688G DIODE S5688G ZENER RD20F B3 20V	HD20029050 HD20029050 HD20029050 HD32001060
QB01		4822 130 42298	TRANSISTOR 2SC536SP / 2SC2458 / 2SC3311	HT30001000
▲ FB01	/02 F	4822 070 32001	PB01-MISCELLANEOUS FUSE T2.0A 250V FUSE 5.0A 125V	FS10500350
<b>▲</b> JB03	F/K		JACK, AC OUTLET	YJ04002030
▲ LB01	F K		POWER TRANSFORMER, BUCK-UP 100V POWER TRANSFORMER, BUCK-UP 115/230V	TS13516100 TS13516050
<b>▲</b> LB02	/ 02 F/ K / 02	4822 146 21757 4822 280 20534	POWER TRANSFORMER, BUCK-UP 230V RELAY VS24MB-NR RELAY G5P-1	LY10240240
SB01	к		SLIDE SWITCH, VOLTAGE SELECTOR	SS02021240
			PE01TONE AMP / BALANCE VOLUME CIRCUIT BOARD	
CD01 CD02		4822 122 30043 4822 122 30043	PE01-CAPACITORS         CERAMIC       0.01μF       +80%       -20%       50V         CERAMIC       0.01μF       +80%       -20%       50V	DK18103310 DK18103310
CE03 CE04 CE09 CE10 CE15 CE16 CE17 CE18 CE19 CE20		4822 124 21894 4822 124 21894 4822 124 23056 4822 124 23055 4822 124 23055 4822 124 23055 4822 124 40786 4822 124 40786 4822 124 21895 4822 124 21895	ELECT 10µF 16V ELECT 10µF 16V ELECT 47µF 16V ELECT 47µF 16V ELECT 22µF 16V ELECT 22µF 50V ELECT 2.2µF 50V ELECT 0.22µF 50V ELECT 0.22µF 50V ELECT 0.22µF 50V	EJ10601610 EJ10601610 EJ47601610 EJ47601610 EJ22601610 EJ22601610 EJ22505010 EJ22505010 EJ22405010 EJ22405010
CE25 CE26 CE27		4822 122 30043 4822 122 30043 4822 122 30043	CERAMIC 0.01µF +80% -20% 50V CERAMIC 0.01µF +80% -20% 50V CERAMIC 0.01µF +80% -20% 50V	DK18103310 DK18103310 DK18103310
<u>C***</u>			PE01-CAPACITORS ( COMMON ) HIGH DIELECTRIC CONSTANT CERAMIC CAPACITOR, ±10% 50V: CE01, CE02, CE21, CE22	
C***			ELECTROLYTIC CAPACITOR, ±20% : CE23, CE24	
C***			PLASTIC FILM CAPACITOR, ±5% 50V : CE05~CE08, CE11~CE14	
RE19 RE20 RE31 RE32 RE39		4822 101 21242 4822 101 21242 4822 050 21021 4822 050 21021 4822 100 12064	PE01-RESISTORS $10K \Omega (E), VARIABLE BASS \\ 10K \Omega (E), VARIABLE TREBLE \\ 100 Ω \pm 5\% 1/4W 100 Ω \pm 5\% 1/4W 100 K Ω (MN), VARIABLE BALANCE$	RM01030910 RM01030910 GG05101140 GG05101140 RM01041560

POS.NO	VERSION	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (FOR F/K)
R***			PE01-RESISTORS ( COMMON ) CARBON FILM FIXED RESISTOR, ±5% 1/6W : RE01~RE18, RE21~RE30, RE33~RE38	
DD01		<b>4</b> 822 130 80317	PE01-SEMICONDUCTORS ZENER RD5.1JB2 / MTZJ5.1B	HD30511000
QD01		4822 209 30193	IC LB1641	HC10279030
QE01 QE02 QE03 QE04 QE05 QE06 QE07		4822 130 42298 4822 130 42298 4822 130 61892 4822 130 61892 4822 209 73064 4822 130 42594 4822 130 42682	TRANSISTOR 2SC536SP / 2SC2458 / 2SC3311 TRANSISTOR 2SC536SP / 2SC2458 / 2SC3311 TRANSISTOR 2SD2144S (U, V) TRANSISTOR 2SD2144S (U, V) IC NJM2068DD TRANSISTOR, DIGITAL DTC144ES / UN4213 TRANSISTOR, DIGITAL DTA144ES / UN4113	
SE01		4822 276 13449	PE01-MISCELANEOUS PUSH SWITCH, BASS EQ	SP02012090
:			PG01-MASTER VOLUME CIRCUIT BOARD	
CG51		4822 122 30043	CERAMIC CAP. 0.01µF +80% -20% 50V	DK18103310
RG71		4822 100 20881	VARIABLE RESISTOR 100KΩ(B)X4 MOTOR	RY01040260
			PT01-TRANSFORMER CIRCUIT BOARD	
FT01 FT02	K K		FUSE T2.5A 250V FUSE T2.5A 250V	FS10250850 FS10250850
			PU01-U-PROCESSOR / SWITCH CIRCUIT BOARD	
CU01 CU02 CU03 CU04 CU06 CU07 CU08		4822 124 22318 4822 124 23295 4822 124 80651 4822 122 40651 4822 124 80651 4822 124 22318 4822 124 80774	PU01-CAPACITORS         ELECT       10μF       16V         BIG ELECT       0.02μF       5.5V         ELECT       100μF       6.3V         CERAMIC       0.01μF       ±20%       16V         ELECT       100μF       6.3V         ELECT       10μF       16V         ELECT       10μF       25V	EG10601650 EX22300510 EG10700650 DA17103110 EG10700650 EG10601650 EG10602550
CU09 CU10 CU11 CU12		4822 122 40586 4822 122 40586 4822 124 41604 4822 124 80651	CERAMIC $0.01\mu F$ $\pm 20\%$ $16V$ CERAMIC $0.01\mu F$ $\pm 20\%$ $16V$ ELECT $0.1\mu F$ $50V$ ELECT $100\mu F$ $6.3V$	DA17103110 DA17103110 EG10405010 EG10700650
GU01 GU02 GU03		4822 111 91399 4822 111 92152 4822 111 92152	PU01-RESISTORS 100Κ Ω Χ 4, ARRAY 10Κ Ω Χ 6, ARRAY 10Κ Ω Χ 6, ARRAY	BW05104080 BW05103230 BW05103230
<u>R***</u>			PU01-RESISTORS ( COMMON ) CARBON FILM FIXED RESISTOR, ±5% 1/6W : RU01~RU13	
51104			PU01-SEMICONDUCTORS	
DU01 } DU14		4822 130 33305	DIODE 1SS176 / MA165 / 1SS254	HD20002000
DU18 \ DU26		4822 130 33305	DIODE 1SS176 / MA165 / 1SS254	HD20002000
DU27 }		4822 130 80326	L.E.D. LT3D8B ( RED )	HL10062320
DU31 DU32 DU33 DU34 DU35		4822 130 81715 4822 130 80326 4822 130 80326 4822 130 80326	L.E.D. LT3K44B (GRN ) L.E.D. LT3D8B (RED ) L.E.D. LT3D8B (RED ) L.E.D. LT3D8B (RED )	HI10095320 HI10062320 HI10062320 HI10062320
QU01 QU02 QU03 QU04 QU05 QU06 QU07		4822 209 32698 4822 209 32697 4822 214 52009 4822 130 42594 4822 130 42682 4822 130 42594 4822 130 42682	MICROPROCESSOR IC L78LR05 PHOTO UNIT GP1U58XP TRANSISTOR, DIGITAL DTA144ES / UN4113	HU10086050 HC10317030 HW10026320 BA20002000 BA10002000 BA20002000 BA10002000

POS.NO	VERSION	PART NO. (FOR EUROPE)		DES	SCRIPTION		PART NO. (FOR F/K)
			PU01-MISCEL	LANEOU	S		
SU01		4822 276 20508	PUSH SWITCH	4			SP01011280
SU05 SU11 SU16		4822 276 20508 4822 276 20508	PUSH SWITCH PUSH SWITCH				SP01011280 SP01011280
SU20		4822 276 20508	PUSH SWITCH	i			SP01011280
SU35 SU51		4822 276 20508	PUSH SWITCH	I, POWEI	R/STANDBY		SP01011280
VU01		4822 130 91278	DISPLAY UNIT	, FIP7JM	9		HQ30810060
XU01		4822 242 72194	CERAMIC RES	ONATOR	R, 4.19MHZ		FQ04194020
-			PV04-FUNC / N	MAIN/SU	JPP / SPK CIRC	CUIT BOARD	
CN03 CN04 CN10 CN53		4822 124 23055 4822 122 30043 4822 124 23053 4822 124 23055	PV04-CAPACITELECT CERAMIC ELECT ELECT ELECT ELECT	10 <b>RS</b> 22μF 0.01μF 1μF 22μF 10μF	+80% -20%	16V 50V 50V 16V 16V	EJ22601610 DK18103310 EJ10505010 EJ22601610
CV01		4822 122 40617	CERAMIC	0.1 <i>μ</i> F	+80% -20%	50V	DK38104010
CV04 CV06 CV07 CV08 CV19 CV20	/02 /02	4822 124 21894 4822 122 30043 4822 122 30043 4822 126 10408 4822 126 10408	ELECT CERAMIC CERAMIC CERAMIC CERAMIC	10μF 0.01μF 0.01μF 220PF 220PF	+80% -20% +80% -20% ±10% ±10%	16V 50V 50V	EJ10601610 DK18103310 DK18103310
C403 C404 C405 C406 C413 C414 C419 C420 C421		4822 124 21894 4822 124 21894 4822 124 23055 4822 124 23055 4822 124 21894 4822 124 21894 4822 122 30043 4822 122 30043	ELECT ELECT ELECT ELECT ELECT CERAMIC CERAMIC CERAMIC	10µF 10µF 22µF 22µF 10µF 10µF 0.01µF 0.01µF	+80% -20% +80% -20% +80% -20%	16V 16V 16V 16V 16V 16V 50V 50V	EJ10601610 EJ10601610 EJ22601610 EJ2601610 EJ10601610 EJ10601610 DK18103310 DK18103310 DK18103310
C703 C704 C705 C706 C711 C712 C713 C714		4822 124 21894 4822 124 21894 5322 122 32072 5322 122 32072 4822 126 10797 4822 126 10797 4822 122 40367 4822 122 40367	ELECT ELECT CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	10µF 10µF 33PF 33PF 10PF 10PF 7PF 7PF	±5% ±5% ±0.5PF ±0.5PF ±0.5PF ±0.5PF	16V 16V 50V 50V 500V 500V 500V 50V	EJ10601610 EJ10601610 DD15330300 DD15330300 DD11100560 DD11100560 DD11070300 DD11070300
<b>∆</b> C720		5322 122 32265	CERAMIC	100PF	±5%	500V	DD15101560
C721		4822 124 21895	ELECT	0.22µF		50V	EJ22405010
C726 C727 C728 C741		4822 124 21894 4822 124 80649 4822 124 80649	ELECT ELECT ELECT	10μF 10μF 10μF		16V 100V 100V	EJ10601610 EJ10610010 EJ10610010
C744	/02	4822 122 30043	CERAMIC	0.01μF	+80% -20%	50V	
C753		4822 124 21894	ELECT	10μF		16V	EJ10601610
C754 C759 C760 C761 C762 C763 C764 C765		4822 124 21894 4822 122 31188 4822 122 31188 4822 124 23626 4822 124 80649 4822 124 80649 4822 124 80649	ELECT CERAMIC CERAMIC ELECT ELECT ELECT ELECT	10µF 3PF 3PF 100µF 10µF 100µF	±0.25PF ±0.25PF	16V 50V 50V 63V 100V 63V	EJ10601610 DD10030300 DD10030300 EA10706310 EA10610010 EA10610010
C768		4822 124 21895	ELECT	0.22µF		50V	EJ22405010
C801 ▲ C802 ▲ C803 C804 C805		4822 126 12453 4822 124 80646 4822 124 80646 4822 122 30043 4822 122 30043	ELECT 8 ELECT 8 CERAMIC	0.01µF 3200µF 3200µF 0.01µF 0.01µF	+80% -20% +80% -20% +80% -20%	500V 56V 56V 50V 50V	DK18103560 EB82805650 EB82805650 DK18103310 DK18103310

POS.NO	VERSION	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (FOR F/K)
C810 C811 C812 C813		4822 124 21894 4822 124 21894 4822 124 21894 4822 124 40786	ELECT 10μF 16V ELECT 10μF 16V ELECT 10μF 16V ELECT 2.2μF 50V	EJ10601610 EJ10601610 EJ10601610 EJ22505010
<u>C***</u>			PV04-CAPACITORS ( COMMON ) HIGH DIELECTRIC CONSTANT CERAMIC CAPACITOR, ±10% 50V: (CV09~CV18 [/ 02 ]), CV21~CV29 [/ 02 ]), C401, C402, (C407, C408 [/ 02 ]), C411, C412, C415, C416 C701, C702, C709, C710, C751, C752	
C***			ELECTROLYTIC CAPACITOR, ±20%: CN05, CN07, C417, C418, C707, C708, C725, C757, C758, C806~C809	
C***			PLASTIC FILM CAPACITOR, ±5% 50V : C409, C410	
RN01 RN02 A RN13 A RN14 A RN15 RN51 RN52 A RN61		4822 052 10102 4822 052 10102 4822 052 10109 4822 052 10109 4822 052 10109 4822 052 10102 4822 052 10102 4822 052 10102 4822 052 10109	PV04-RESISTORS  1 K Ω ±5% 1/6W  1 K Ω ±5% 1/6W  10 Ω ±5% 1/6W  10 Ω ±5% 1/6W  10 Ω ±5% 1/6W  1 K Ω ±5% 1/6W	GG05102160 GG05102160 GG05100160 GG05100160 GG05100160 GG05102160 GG05102160 GG05102160
RV38 RV40		4822 111 31001 4822 111 31001	330 Ω ±5% 1/6W 330 Ω ±5% 1/6W	GG05331160 GG05331160
R417 R418		4822 050 21021 4822 050 21021	100 Ω ±5% 1/4W 100 Ω ±5% 1/4W	GG05101140 GG05101140
R713 R714 R719 R720		4822 050 26809 4822 050 26809 4822 100 11386 4822 100 11386	68 Ω ±5% 1/6W 68 Ω ±5% 1/6W 1K Ω, TRIMMING 1K Ω, TRIMMING	GG05680160 GG05680160 RA01020780 RA01020780
R725 } R730		4822 050 26809	68 Ω ±5% 1/6W	GG05680160
R731 R732 R733		4822 053 10221 4822 053 10221	220 Ω ±5% 1W 220 Ω ±5% 1W	GA05221010 GA05221010
- R736		4822 052 10109	10Ω ±5% 1 <i>l</i> 6W	GG05100160
R737 R738 R739 R740 R743 R744 R745 R747 R748 R763		4822 116 82049 4822 116 82049 4822 050 26809 4822 050 26809 4822 053 11109 4822 053 11109 4822 053 10472 4822 053 11331 4822 053 11331 4822 053 10101	$\begin{array}{cccccc} 0.18 \ \Omega \ X \ 2 & 3W \\ 0.18 \ \Omega \ X \ 2 & 3W \\ 68 \ \Omega & \pm 5\% & 1 \text{/6W} \\ 68 \ \Omega & \pm 5\% & 1 \text{/6W} \\ 10 \ \Omega & \pm 5\% & 2W \\ 10 \ \Omega & \pm 5\% & 2W \\ 4.7 \ K \ \Omega & \pm 5\% & 1W \\ 330 \ \Omega & \pm 5\% & 2W \\ 330 \ \Omega & \pm 5\% & 2W \\ 100 \ \Omega & \pm 5\% & 1 \text{/6W} \\ \end{array}$	BZ10182010 BZ10182010 GG05680160 GG05680160 GA05100020 GA05100020 GA05472010 GA05331020 GA05331020 GG05101160
R764 R771 R772 R773 R774		4822 052 10101 4822 113 80363 4822 113 80363 4822 053 11109 4822 053 11109	100 Ω ±5% 1/6W 0.22 Ω ±10% 3W 0.22 Ω ±10% 3W 10 Ω ±5% 2W 10 Ω ±5% 2W	GG05101160 GO10222030 GO10222030 GA05100020 GA05100020
▲ R801 ▲ R802 ▲ R803 ▲ R805 ▲ R806 ▲ R807 ▲ R809		4822 116 60306 4822 116 60306 4822 116 60306 4822 116 60297 4822 116 60312 4822 117 10204 4822 116 60312	1 Ω ±5% 1/2W, FUSIBLE 1 Ω ±5% 1/2W, FUSIBLE 1 Ω ±5% 1/2W, FUSIBLE 56 Ω ±5% 1/2W, FUSIBLE 4.7 Ω ±5% 1/2W, FUSIBLE 47 Ω ±5% 1/2W, FUSIBLE 4.7 Ω ±5% 1/2W, FUSIBLE 4.7 Ω ±5% 1/2W, FUSIBLE	NH05010120 NH05010120 NH05010120 NH05560120 NH05047120 NH05470120 NH05047120
<u>R***</u>			PV04-RESISTORS ( COMMON ) CARBON FILM FIXED RESISTOR, ±5% 1/6W: RN03~RN12, RN17~RN26, RN53~RN60, RN71, RN72, RN73, RS01, RS02, ( RV03, RV04 [/02] ), RV05, RV06, RV09, RV10, RV15, RV16, RV19~RV37, RV39, RV41, ( RV43, RV44, RV47 [/02] ), RV51, RV52, R401~R416, R701~R712, R715~R718, R721~R724, R741, R742, R746, R749, R751~R756, R759~R762, R765, R766, R804, R810, R811	

POS.NO	VERSION	PART NO. (FOR EUROPE)	DES	CRIPTION	PART NO. (FOR F/K)
DN01 DN02 DN03 DN04 DN05 DN51 DN52 DN53 DN71		4822 130 80837 4822 130 80837 4822 130 33305 4822 130 33305 4822 130 33305 4822 130 80837 4822 130 80837 4822 130 33305 4822 126 90007	PV04-SEMICONDUCTO DIODE VARISTOR	HSS81TD HSS81TD HSS81TD 1SS176 / MA165 / 1SS254 1SS176 / MA165 / 1SS254 1SS176 / MA165 / 1SS254 HSS81TD HSS81TD 1SS176 / MA165 / 1SS254 PTH9M04BC222TS	HD20027010 HD20027010 HD20002000 HD20002000 HD20002000 HD20027010 HD20027010 HD20027010 HD20023000 HD20033240
DV02 DV03		4822 130 33305 4822 130 33305	DIODE DIODE	1SS176 / MA165 / 1SS254 1SS176 / MA165 / 1SS254	HD20002000 HD20002000
D701 D702 D703		4822 130 80273 4822 130 80322 4822 130 33305	ZENER ZENER DIODE	RD8.2JB2 / MTZJ8.2C RD15JB3 / MTZJ15A 1SS176 / MA165 / 1SS254	HD30821000 HD31501000 HD20002000
D706		4022 100 00000	SIODE .	10017071MA1007100204	1102002000
▲ D801		4822 130 33864	DIODE	30D-2	HD20003010
▲ D805		4822 130 80839	DIODE	S5688G	HD20029050
D813 D814		4822 130 81729 4822 130 80273	ZENER ZENER	MTZJ33D RD8.2JB2 / MTZJ8.2C	HD33301000 HD30821000
▲ QN01 ▲ QN02 ▲ QN03 ▲ QN04 ▲ QN05 ▲ QN06		4822 130 43233 4822 130 43233 4822 130 42951 4822 130 43313 4822 130 43313 4822 209 83312	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR IC	2SC2240 (GR, BL) 2SC2240 (GR, BL) 2SA970 (GR, BL) 2SC3312 (R, S) 2SC3312 (R, S) TA7317P	HT322402A0 HT322402A0 HT109702A0 HT333122A0 HT333122A0 HC10042050
A QN51 A QN52 A QN53 QN71 QN72		4822 130 43233 4822 130 43233 4822 130 42951 4822 130 60766 4822 130 61892	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR, DIGITAL TRANSISTOR	2SC2240 ( GR, BL ) 2SC2240 ( GR, BL ) 2SA970 ( GR, BL ) DTA114ES / UN4111 2SD2144S ( U, V )	HT322402A0 HT322402A0 HT109702A0 BA10001000 HT421442A0
QV01 QV02 QV03 QV04 QV07 QV08		4822 209 72748 4822 209 73321 4822 130 42594 4822 130 42682 4822 130 61892 4822 130 61892	IC IC TRANSISTOR, DIGITAL TRANSISTOR, DIGITAL TRANSISTOR TRANSISTOR		HC10228030 HC10241030 BA20002000 BA10002000 HT421442A0 HT421442A0
Q401		4822 209 83631	IC	NJM4558DD	HC10008090
▲ Q701 ▲ Q702 ▲ Q703 ▲ Q704 ▲ Q705 ▲ Q706 Q707 Q708 Q709 Q710		4822 130 42999 4822 130 43283 4822 130 43283 4822 130 60117 4822 130 62335 4822 130 62335 4822 130 62334 4822 130 62334	TRANSISTOR	2SA1145 (O, Y) 2SA1145 (O, Y) 2SC2705 (O, Y) 2SC2705 (O, Y) 2SC3419 2SC3419 2SD2033 (E) 2SD2033 (E) 2SB1353 (E) 2SB1353 (E)	HT111452A0 HT111452A0 HT327052A0 HT327052A0 HT334191Y0 HT334191Y0 HT420331E0 HT420331E0 HT213531E0 HT213531E0
Q711 Q712 Q713 Q714 Q715 AQ751 AQ801 AQ802 AQ803		4822 130 43306 4822 130 43306 4822 130 43019 4822 130 43019 4822 209 83732 4822 209 32696 4822 209 83317 4822 209 31631 4822 209 31864	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR IC IC IC IC IC	2SC3182 ( R, O ) 2SC3182 ( R, O ) 2SA1265 ( R, O ) 2SA1265 ( R, O ) AN7062N STK401-110 NJM7815FA NJM7805FA NJM7915FA	HT331822A0 HT331822A0 HT112652A0 HT112652A0 HC10066020 HC10312030 HC38915090 HC38905090 HC39915090
▲ LN01 ▲ LN02 ▲ LN03 ▲ LN51		4822 280 70354 4822 280 70354 4822 280 20501 4822 280 70354	PV04-MISCELLANEOUS           RELAY         24MBU-510           RELAY         24MBU-510           RELAY         MR62-24SR           RELAY         24MBU-510		LY20240310 LY20240310 LY20240410 LY20240310
L701 L702 L751 L752		4822 157 70022 4822 157 70022 4822 157 70022 4822 157 70022	AIR COIL, CHOKE AIR COIL, CHOKE AIR COIL, CHOKE AIR COIL, CHOKE		ML08010030 ML08010030 ML08010030 ML08010030

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JV01 JV02 JV03 JV04 JV05		4822 265 30457 4822 265 30457 4822 265 30457 4822 265 30397 4822 266 30274	TERMINAL, 6P RCA JACK TERMINAL, 6P RCA JACK TERMINAL, 6P RCA JACK TERMINAL, 4P RCA JACK TERMINAL, 2P RCA JACK	YT02060240 YT02060240 YT02060240 YT02040610 YT02020550
J401 J701		4822 267 30741 4822 290 61179	TERMINAL, 2P RCA JACK TERMINAL, SPK	YT02020490 YT01080120
			PW01-HEADPHONE CIRCUIT BOARD	
CW01		4822 122 40617	PW01-CAPACITOR CERAMIC 0.1μF 50V	DD38104010
<u>C***</u>			PW01-CAPACITORS ( COMMON ) HIGH DIELECTRIC CONSTANT CERAMIC CAPACITOR, ±10% 50V: (CW02, CW03 [/02])	
JW02	/02B/F/K /02G/F/K	4822 267 31691 4822 267 31692	PW01-MISCELLA NEOUS JACK, HEADPHONE ( BLK ) JACK, HEADPHONE ( GLD )	YJ01003870 YJ01003880
			P601-SURROUND / TUNER INPUT CIRCUIT BOARD	
CL04 CL05 CL06 CL13		4822 124 21894 4822 124 21894 4822 124 21894 4822 122 40617	P601-CAPACITORS         ELECT $10\mu$ F       16V         ELECT $10\mu$ F       16V         ELECT $10\mu$ F       16V         CERAMIC $0.1\mu$ F       +80%       -20%       50V	EJ10601610 EJ10601610 EJ10601610 DD38104010
CM01 CM02 CM04 CM06 CM08 CM10 CM15 CM18 CM22 CM24		4822 124 23053 4822 124 23053 4822 124 23053 4822 124 23053 4822 124 21895 4822 124 23053 4822 122 31205 4822 124 23053 4822 124 23053 4822 124 21895 4822 124 230043	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	EJ10505010 EJ10505010 EJ10505010 EJ10505010 EJ22405010 EJ10505010 DD15470300 EJ10505010 EJ22405010 DK18103310
CM27 CM28		4822 122 30043 4822 124 23053	CERAMIC 0.01μF +80% -20% 50V ELECT 1μF 50V	DK18103310 EJ10505010
CV81		4822 122 30043	CERAMIC 0.01µF +80% -20% 50V	DK18103310
CW51 CW52 CW53	/02 /02 /02	4822 122 30103 4822 122 30103 4822 122 30103	CERAMIC 0.022µF +80% -20% 50V CERAMIC 0.022µF +80% -20% 50V CERAMIC 0.022µF +80% -20% 50V	
C601 C602 C612 C617 C618 C619 C621 C622 C624 C625		4822 124 21894 4822 124 21894 4822 124 21894 4822 124 23055 4822 124 21894 4822 124 21894 4822 124 21894 4822 124 21894 4822 124 21894 4822 124 21894 4822 124 21894	ELECT 10µF 16V ELECT 10µF 16V ELECT 10µF 16V ELECT 10µF 16V ELECT 22µF 16V ELECT 10µF 16V	EJ10601610 EJ10601610 EJ10601610 EJ10601610 EJ2601610 EJ10601610 EJ10601610 EJ10601610 EJ10601610
C636 C637 C640 C641 C653 C656 C657 C665 C666 C667		4822 124 21899 4822 124 21899 4822 124 21895 4822 124 21894 4822 124 21894 4822 124 21895 4822 124 21895 4822 124 21895 4822 124 21895 4822 124 21894 4822 124 21894	ELECT 4.7µF 25V ELECT 4.7µF 25V ELECT 0.22µF 50V ELECT 10µF 16V ELECT 10µF 16V ELECT 0.22µF 50V CERAMIC 0.22µF +80% -20% 50V ELECT 0.22µF 50V CERAMIC 0.01µF +80% -20% 50V ELECT 10µF 16V ELECT 10µF 16V	EJ47502510 EJ47502510 EJ22405010 EJ10601610 EJ10601610 EJ22405010 DK18103310 EJ22405010 DK18103310 EJ10601610 EJ10601610

POS.NO	VERSION	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (FOR F/K)
<u>C***</u>			P601-CAPACITORS ( COMMON ) HIGH DIELECTRIC CONSTANT CERAMIC CAPACITOR, ±10% 50V: (CL14, CL15 [/02 ]), CM03, CM05, CM07, CM09, CM11, CM20, (CM21 [/02 ]), CV71, CV72, (CW54 [/02 ]), C608, C610, C629, C645, C652, C661, C662	
C***			ELECTROLYTIC CAPACITOR, ±20%: CL01, CL02, CL03, CL07~CL12, C623, C628, C647, C655, C660, C663, C664,	
C***			PLASTIC FILM CAPACITOR, ±5% 50V: CM12, CM13, CM14, CM16, CM17, C603~C607, C609, C611, C613~C616, C620, C627, C632~C635, C638, C639, C646, C648~C650	
C***			PLASTIC FILM CAPACITOR, ±10% 50V : CM19, C626, C630, C631, C643, C644, C651, C654	
RL14		4822 050 22209	P601-RESISTORS 22 Ω ±5% 1/4W	GG05220140
R207 R211 R212 R217 R512 R613 R631 R632 R634 R639		4822 116 83929 4822 100 11373 4822 100 11352 4822 052 10221 4822 052 10221 4822 115 90167 4822 111 31001 4822 111 31001 4822 052 10101 4822 052 10479	220 $\Omega$ ±5% 1/4W 4.7K $\Omega$ , TRIMMING 22K $\Omega$ , TRIMMING 220 $\Omega$ ±5% 1/6W 220 $\Omega$ ±5% 1/6W 100 $\Omega$ ±2% 1/4W, FUSIBLE 330 $\Omega$ ±5% 1/6W 330 $\Omega$ ±5% 1/6W 100 $\Omega$ ±5% 1/6W 47 $\Omega$ ±5% 1/4W	GG05221140 RA04720780 RA02230780 GG05221160 GG05221160 NF02101140 GG05331160 GG05331160 GG05331160 GG05470140
<u>R***</u>			P601-RESISTORS ( COMMON ) CARBON FILM FIXED RESISTOR, ±5% 1/4W : R610	
<u>R***</u>			CARBON FILM FIXED RESISTOR, ±5% 1/6W: RL01~RL13, RL15, RL16, (RL17 [/02]). RM01~RM34, RM36, RM37, RV71, RV72, R601~R609, R611, R612, R614~R630, R633, R635~R638, R640~R647, R649, R650	
QL01 QL02		4822 130 42298 4822 130 42298	P601-SEMICONDUCTORS           TRANSISTOR         2SC536SP / 2SC2458 / 2SC3311           TRANSISTOR         2SC536SP / 2SC2458 / 2SC3311	HT30001000 HT30001000
QM01   QM04		4822 209 83631	IC NJM4558DD	HC10008090
QM05		4822 209 72748	IC LC7821	HC10228030
Q601 Q602 Q603 Q604		4822 209 32693 4822 209 32694 4822 209 32695 4822 209 73275	IC NJM2177L IC MJU7901D IC NJU3711D IC TC9214P	HC10126090 HC10127090 HC10128090 HC10209050
JL01 JL02 JL03		4822 267 31208 4822 265 30627 4822 290 81631	P601-MISCELLANEOUS TERMINAL, 2P RCA JACK TERMINAL, 3P RCA JACK TERMINAL, 1P RCA JACK	YT02020880 YT02030060 YT02010380
JV71		4822 267 31796	TERMINAL, 2P RCA JACK	YT02020870
	/02 F/K	4822 290 60752 4822 290 81567	TERMINAL, 4P SPK SURROUND TERMINAL, 4P SPK SURROUND TERMINAL, 2P SPK CENTER	YT03040370 YT03030150
X601		4822 242 81525	TERMINAL, 2P SPK CENTER CERAMIC RESONATOR CST2.00MG040	YT03020150 FQ02004030

POS.NO	VERSION	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (FOR F/K)
	·		P651-SURROUND BUFFER / VOLUME CIRCUIT BOARD	
CF01 CF02		4822 124 23053 4822 124 23053	P651-CAPACITORS         ELECT       1μF       50V         ELECT       1μF       50V	EJ10505010 EJ10505010
CG01 CG04		4822 124 23053	ELECT 1µF 50V	EJ10505010
CG05 }		4822 124 21899	ELECT 4.7μF 25V	EJ47502510
CG10 CG11 CG12 CG15 CG16 CG17		4822 122 30043 4822 122 30043 4822 124 21899 4822 124 21899 4822 124 21894	CERAMIC 0.01µF +80% -20% 50V CERAMIC 0.01µF +80% -20% 50V ELECT 4.7µF 25V ELECT 4.7µF 25V ELECT 10µF 16V	DK18103310 DK18103310 EJ47502510 EJ47502510 EJ10601610
CG18 CG19		4822 124 21894 4822 124 21894	ELECT 10µF 16V ELECT 10µF 16V	EJ10601610 EJ10601610
CG20 CG21		4822 122 30043 4822 122 30043	CERAMIC 0.01µF +80% -20% 50V CERAMIC 0.01µF +80% -20% 50V	DK18103310 DK18103310
CS01 CS03 CS05 CS08	·	4822 124 21899 4822 124 21899 4822 124 21899 4822 122 30043	ELECT 4.7µF 25V ELECT 4.7µF 25V ELECT 4.7µF 25V CERAMIC 0.01µF +80% -20% 50V	EJ47502510 EJ47502510 EJ47502510 DK18103310
<u>C***</u>			P651-CAPACITORS (COMMON) HIGH DIELECTRIC CONSTANT CERAMIC CAPACITOR, ±10% 50V: CF05, CF06, CG13, CG14, CS09	
C***			ELECTROLYTIC CAPACITOR, ±20% : CF03, CF04, CS06, CS07	
C***			PLASTIC FILM CAPACITOR, ±5% 50V : CS02, CS04	
RG15 RG16		4822 052 10221 4822 052 10221	P651-RESISTORS 220 Ω ±5% 1/6W 220 Ω ±5% 1/6W	GG05221160 GG05221160
RS11 RS12		4822 052 10221 4822 052 10221	220 Ω ±5% 1/6W 220 Ω ±5% 1/6W	GG05221160 GG05221160
<u>R***</u>			P651-RESISTORS (COMMON) CARBON FILM FIXED RESISTOR, ±5% 1/6W: RF03~RF08, RG01~RG14, RG17~RG26, RS03~RS08, R641, R642	э,
QF01		4822 209 83631	P651-SEMICONDUCTORS IC NJM4558DD	HC10008090
QG01 QG02 QG03 QG04		4822 209 83631 4822 209 31575 4822 209 83631 4822 209 83631	IC NJM4558DD IC TC9213P IC NJM4558DD IC NJM4558DD	HC10008090 HC10304050 HC10008090 HC10008090
QS01 QS02 QS03 QS04		4822 209 83631 4822 130 61892 4822 130 42682 4822 209 42594	IC NJM4558DD TRANSISTOR 2SD2144S (U, V) TRANSISTOR, DIGITAL DTA144ES / UN4113 TRANSISTOR, DIGITAL DTC144ES / UN4213	HC10008090 HT421442A0 BA10002000 BA20002000
JS01		4822 290 81631	P651-MISCELLANEOUS TERMINAL, 1P RCA JACK	YT02010380

**NOTE ON SAFETY:** Symbol  $\Delta$  Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol  $\Delta$ . Any other component substitution (other than original type ),may increase risk of fire or electrical shock hazard.

